

Appln. No.: 09/767,635  
Amendment Dated November 2, 2005  
Reply to Office Action of August 25, 2005

MATI-194US

**Amendments to the Specification:**

Please replace the paragraph, beginning at page 5, line 4, with the following rewritten paragraph:

In an exemplary embodiment, the content is a particular copy of an original digital work written on the media as sequential distinct segments. The distinct segments are advantageously prepared during the composition of the digital work to ensure that they have the effect intended by the artist but nevertheless produce distinct analog outputs in a player. This may be done, for example, by using the camera angle feature of the DVD encoding scheme. This feature allows each segment, for example, a scene or a group of pictures, to be recorded on the disk, in parallel, from as many as nine different camera angles. In the exemplary embodiment of the invention, it is contemplated that the multiple segments may be versions of the same scene, each shifted by a few pixel positions relative to a reference scene. This would make the differences among the scenes imperceptible to a viewer (i.e., artistically equivalent) but each scene would be sufficiently different to produce respectively different analog signals. When the work to be protected is a video game, the segments may be specific graphics that are displayed during the game or visually distinct versions of specific graphics.